## JS LED Power Inc High Voltage LED Strip light Installation Instruction



Step1. Find the proper pin.
Step2. Plug the sharp pin into the strip light(The two pin must need to insert into the two wire place)
Step3. Plug another end of pin into the power cord.
Step4. Connect the strip light to the power cord at full tilt
01:The two pin can not touch the circuit board, otherwise the LED strip will be burnt once connect with power.
02: Our lights w th positive and negative points, You need to in turn the power cord connector if you connect from the end of the led strip light so that led strip light can compliant with power cord connector positive and negative point.


Step1. Find the proper pin.
Step2. Plug the sharp pin into the strip light(The four pin must need to insert into the four wire place)
Step3. Plug another end of pin into the controller.
Step4. Connect the strip light to the controller at full tilt.
Important note : RGB LED Strip light have 4 cable inside and the space between each cable is small. Make sure that each cable will not touch together when plug the 4 pins into the led strip light. Otherwise will cause short circuit and damage the controller.
Also make sure four pins connect with the inside wire completely, otherwises, the controller can not work normally.


Find the transparent gap between the PCB and then cut the gap according to your required meters. And plug the end cap into the strip light


Remark:You have to put the glue into the end cap and power cord connector, middle connector to make theLED Strip waterproof if you want to install it outdoor.


The PVC is stretchable but the Circuit board not.
The LED strip Can not bear too much tension, otherwise, the inside circuit board will break if the external tension more than 20 kg ,

Please open the led strip light from the PVC roll firstly. Can not be the whole roll directly from the above hanging down to install, otherwise, the inside circuit board will break because the tension for this kind of installation way to the LED strip light is big.


Please note that it can not test the LED strip in roll, otherwise, the inside LED strip will be very hot and will cause the below problem if light up in long time.

1. The PVC of the LED strip will get softening, and the inside LED strips will glued together
2. Decline the lifespan of the LED

You can light up the LED strip in roll, but must less than 3 minutes at a time
You must to light up the LED strip apart(like above picture) if you want to test them in long time.

